AP/2FW

hereby certify that this correspondence is being deposited with the United States Postal Service on the date set forth below as First Class Mail in an envelope address of the Postal Service on the date set forth below as First Class Mail in an envelope address of the Postal Service on the date set forth below as First Class Mail in the envelope address of the Postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the date set forth below as First Class Mail in the envelope address of the postal Service on the postal Service on the postal Service on the postal Service of the postal Service on the postal Service of the postal Service on the postal S

Date of Signature and Deposit: June 16, 2006

Zhibin Ren, Reg. No. 47,897

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Douglas G. McNeel

Art Unit: 1632

Application No.: 10/669,474

Examiner: Louis D. Lieto

Filed: September 25, 2003

Attorney Docket: 960296.00333

Title: METHODS AND COMPOSITIONS FOR TREATING PROSTATE CANCER USING

DNA VACCINES

## AMENDMENT AFTER FINAL

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to an Office Action mailed April 4, 2006, please amend the above-identified application as follows:

Amendment to the Specification begins on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks begin on page 5 of this paper.